## Clean version of claims, incorporating current amendments.

	1.	(Cancelled)		
1 2 3 4 5	2.	<ul> <li>(New) A method of soft decision decoding, the method comprising the steps of:</li> <li>a. receiving an input signal over a channel; and</li> <li>b. approximating a Log-Likelihood-Ratio result of the input signal, wherein the Log-Likelihood-Ratio result is independent of a signal to noise ratio value calculable over the channel.</li> </ul>		
1 2 3 4	3.	(New) The method of soft decision decoding according to claim 2 wherein the step of approximating further comprises calculating an actual Log-Likelihood-Ratio value for each of a plurality of m bits per symbol contained in the input signal.		
1 2 3 4	4.	(New) The method of soft decision decoding according to claim 3 wherein the step of approximating further comprises separating the actual Log-Likelihood-Ratio values into one or more n-regions, wherein n is an integer.		
1 2 3 4	5.	(New) The method of soft decision decoding according to claim 4 wherein the step of approximating further comprises determining a constant, a <sub>n</sub> , by computing a partial derivative for the actual Log-Likelihood-Ratio values in the one or more n-regions.		
1 2 3 4	6.	(New) The method of soft decision decoding according to claim 5 wherein the step of approximating further comprises determining a slope for the actual Log-Likelihood-Ratio value for each of the plurality of m bits per symbol.		
1 2 3	7.	(New) The method of soft decision decoding according to claim 6 wherein the slope is determined by use of a linear equation, wherein the linear equation utilizes the constant $a_n$ .		

- 8. (New) The method of soft decision decoding according to claim 6 wherein the 1 2 step of approximating further comprises quantizing the slope for each m 3 bit per symbol.
- 9. (New) The method of soft decision decoding according to claim 8 wherein the 1 step of quantizing is performed using a quantizing equation 2

$$Quantize = \left(LLR \frac{2^{SOFT\_BITS \rightarrow}}{qLIMIT} + 2^{SOFT\_BITS \rightarrow}\right)$$

- 5 wherein the SOFT\_BITS value and the qLIMIT value are dependent on the signal to 6 noise ratio.
- 1 10. (New) A method of soft decision decoding over a channel, the method comprising the steps of:
  - receiving an input signal over the channel, wherein the input signal has a a. plurality of m bits per symbol;
  - calculating an actual Log-Likelihood-Ratio value for each of the plurality b. of m bits per symbol;
  - determining a slope for the actual Log-Likelihood-Ratio value of each m c. bit: and
  - quantizing the slope for each m bit per symbol and generating a d. Log-Likelihood-Ratio result, wherein the Log-Likelihood-Ratio value is independent of noise over the channel.
  - 11. (New) The method of soft decision decoding according to claim 10 further comprising separating the actual Log-Likelihood-Ratio values into one or more n-regions, wherein n is an integer.
- 1 12. (New) The method of soft decision decoding according to claim 11 further 2 comprising determining a constant a<sub>n</sub> by computing a partial derivative for 3 the actual Log-Likelihood-Ratio values in the one or more n-regions.

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- 1 13. (New) The method of soft decision decoding according to claim 12 wherein the slope is determined by use of a linear equation, wherein the linear equation utilizes the constant a<sub>n</sub>.
  - 14. (New) The method of soft decision decoding according to claim 10 wherein the step of quantizing is performed using a quantizing equation

$$Quantize = \left(LLR \frac{2^{SOFT\_BITS \rightarrow}}{qLIMIT} + 2^{SOFT\_BITS \rightarrow}\right)$$

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- wherein the SOFT\_BITS value and the qLIMIT value are dependent on the signal to noise ratio.
  - 15. (New) A method of soft decision decoding over a modulated channel wherein a signal to noise ratio may be calculated over the channel, the method comprising the steps of:
    - a. receiving an input signal over the channel, wherein the input signal has a plurality of m bits per symbol;
    - calculating an actual Log-Likelihood-Ratio value for each of the plurality
      of m bits per symbol, wherein the actual Log-Likelihood-Ratio value
      includes a SOFT\_BITS value for each of the plurality of m bits per
      symbol;
    - c. separating the actual Log-Likelihood-Ratio values into one or more nregions, wherein n is an integer;
    - d. determining a constant, a<sub>n</sub> by computing a partial derivative for the actual Log-Likelihood-Ratio values in the one or more n-regions;
    - e. calculating a slope by use of a linear equation, wherein the linear equation utilizes the constant a<sub>n</sub>; and
  - f. quantizing the constant a<sub>n</sub> by utilizing the quantizing equation

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$$Quantize = \left(LLR \frac{2^{SOFT\_BITS \rightarrow}}{qLIMIT} + 2^{SOFT\_BITS \rightarrow}\right)$$

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1	wherein the SOFT_BITS value and qLIMIT are dependent on the signal to noise ratio,					
2	the quantizing equation generating a quantized Logarithmic-Likelihood-Ratio result					
3	substa	abstantially independent of the signal to noise ratio over the channel.				
1	16.	(New)	A Logarithmic Likelihood Ratio module for soft decision decoding over a			
2		modula	ated channel, the Logarithmic Likelihood Ratio module comprising:			
3		a.	an input module for receiving a plurality of (I,Q) data symbols;			
4		b.	a modulation unit for determining a modulation scheme for calculating a			
5			Logarithmic Likelihood Ratio result for the plurality of (I,Q) data symbols,			
6			wherein the Logarithmic Likelihood Ratio result is substantially			
7			independent of a signal to noise ratio over the modulated signal; and			
8		c.	a converter module for converting the Logarithmic Likelihood Ratio result			
9			of the plurality of (I,Q) data symbols into unsigned values.			
1	17.	(New)	The Logarithmic Likelihood Ratio module according to claim 16 further			
2			comprising a gain module for amplifying the plurality of data symbols by a			
3			multiplicative factor.			
1	18.	(New)	The Logarithmic Likelihood Ratio module according to claim 16 further			
2			comprising a PSK module for calculating the Logarithmic Likelihood			
3			Ratio result by determining a slope of the plurality of (I,Q) data symbols in			
4			a phase shift key modulation scheme.			
1	19.	(New)	The Logarithmic Likelihood Ratio module according to claim 16 further			
2			comprising a QAM module for calculating the Logarithmic Likelihood			
3			Ratio result by a determining a slope of the plurality of (I,Q) data symbols			
4 .		٠	over a quadrature amplitude modulation scheme.			
1	20.	(New)	The Logarithmic Likelihood Ratio module according to claim 19 further			
2			comprising a second QAM module for calculating the Logarthimic			
3			Likelihood Ratio result for a portion of the m bits in parallel with the			
4			QAM module.			

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(New) The Logarithmic Likelihood Ratio module according to claim 16 further comprising a multiplexer coupled to the modulation unit, wherein multiplexer provides the Logarithmic Likelihood Ratio result to the converter module.